

CASSIS: Characterization with Adaptive Sample-Size Inferential Statistics Applied to Inexact Circuits

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Abstract—To design faster and more energy-efficient systems, numerous inexact arithmetic operators have been proposed, generally obtained by modifying the logic structure of conventional circuits. However, as the quality of service of an application has to be ensured, these operators need to be precisely characterized to be usable in commercial or real-life applications. The characterization of inexact operators is commonly achieved with exhaustive or random bit-accurate gate-level simulations. However, for high word lengths, the time and memory required for such simulations become prohibitive. Besides, when simulating a random sample, no confidence information is given on the precision of the characterization. To overcome these limitations, CASSIS, a new characterization method for inexact operators is proposed. By exploiting statistical properties of the approximation error, the number of simulations needed for precise characterization is drastically reduced. From user-defined confidence requirements, the proposed method computes the minimal number of simulations to obtain the desired accuracy on the characterization. For 32-bit adders, the CASSIS method reduces the number of simulations needed up to a few tens of thousands points.

I. INTRODUCTION

Real-time and energy constraints for the current design of embedded systems increase the need for new techniques to save resources during the implementation phase. Approximate Computing is rising as one of the main approaches for post-Moore’s Law computing. It exploits the deliberate introduction or tolerance of errors in order to save energy or accelerate computation speed. The precision of an application is now taken as a new tunable parameter to design more efficient systems.

Approximations in circuits have been introduced in different manners such as overclocking [1] at circuit level or computation skipping [2] at algorithmic level. The logic structure of original exact operators can also be modified into an inexact version [3]–[7]. Inexact operators generate errors with varied amplitude and error rate. The error amplitude depends on the location of the erroneous bits of the operator output. To use an inexact operator in an application, the errors generated by the induced approximations have to be characterized in terms of error rate and amplitude. The impact of the approximation on the application quality metric has to be quantified. The application quality metric, whose measurement depends on the application, quantifies the output quality of the application. For instance, for a signal processing application, the application quality metric can be the SNR. The application designer then computes statistical properties on the error generated

by inexact operators to ensure their behavior in the targeted application and select the most suitable to his constraints.

The error induced by inexact operators can be evaluated with two types of approaches: 1) Analytical methods [8]–[10] mathematically expressing error statistics but the link between these statistics and the impact of the operator on the application quality metric is not straightforward. 2) Functional simulation techniques [11]–[13] simulate the inexact operator on a representative set of data and computes statistics on the approximation error. This latter method is more and more employed due to the increasing amount of data generated in the Cloud or processed by data mining. Nevertheless, to mimic the inexact operator behavior, bit-accurate simulations at the logic-level (BALL simulations) are required to catch the internal structure modifications of the operator. The inexact operator may be simulated exhaustively, i.e. for all the possible inputs, to compute the required statistics, which is not feasible for high word-lengths because of the required simulation time. Commonly, the error statistics are computed by simulating a given number of random inputs. Indeed, BALL simulations are two or three orders of magnitude more complex than classical simulations with native data types. A BALL simulation of a 16-bit inexact adder takes around 300 times more time than a native processor instruction, and even 4000 times longer in the case of an inexact multiplier.

Nevertheless, the quality of the statistical characterization obtained from a random sampling is highly dependent on the number of samples taken and on the chosen input distribution. Besides, the quality of the estimated statistics is not evaluated, and the random sampling based on a fixed number of samples can be ineffective in terms of simulation time. To be used in a real application, a method to characterize inexact operators with a user-defined confidence interval is strongly needed, particularly for high word-length inexact operators.

In this paper, we propose an efficient methodology to characterize inexact operators. The proposed method derives the minimal number of samples to simulate, to characterize an inexact operator given an user-defined confidence information. Our approach exploits the statistical properties of the approximation error. The number of simulations needed and the characterization time are drastically reduced. Reducing the characterization time allows to characterize high word-lengths operators. This method is demonstrated on several inexact adders of different bitwidths, from 8 to 32 bits, considering both the Mean Error Distance (μ_e) and Error Rate (f).

The paper is organized as follows: in Section II, the metrics used for the characterization of inexact operators and the proposed characterization method are presented. Section III presents the simulation time savings offered by the proposed method and the quality of the obtained estimation. Section IV concludes the paper.

II. CHARACTERIZATION WITH ADAPTIVE SAMPLE-SIZE INFERENCE STATISTICS (CASSIS)

The objectives of the CASSIS method are: 1) to estimate the circuit error characteristics more efficiently, using a reduced but sufficient number of samples, 2) to provide the estimated error characteristics with a given confidence information, which is normally not the case with a fixed amount of samples.

A. Metrics for error characterization of inexact adders

Inexact arithmetic circuits are traditionally characterized based on the absolute Error Distance (e) of the calculation output, expressed as:

$$e = |\hat{z} - z| \quad (1)$$

where \hat{z} and z are the erroneous and exact operator outputs, respectively. Then, the Mean Error Distance μ_e and the error rate f are derived from e , defined as:

$$\mu_e = \frac{1}{N} \sum_{i \in \mathcal{I}} e_i \quad (2)$$

$$f = \sum_{i \in \mathcal{I}} \frac{f_{e_i}}{N}, \text{ with } f_{e_i} = \begin{cases} 1 & \text{if } e_i = 0 \\ 0 & \text{else} \end{cases} \quad (3)$$

where e_i is the Error Distance of the i^{th} stimuli on a sample \mathcal{I} of size N .

B. Proposed statistical characterization method

Inferential statistics [14] aim at reproducing the behavior of a large population using a subset of this population. Instead of simulating exhaustively all the possible input operands combinations in \mathcal{I} , the input operands set is sampled to give an estimation with an accuracy h and a probability p that the estimation is contained within the confidence interval. The CASSIS method computes the minimal number of samples to simulate, to estimate the error characteristics according to (h, p) . N_{μ_e} and N_f represent the minimal number of samples to estimate μ_e and f , respectively.

1) Computation of N_{μ_e}

The empirical mean $\overline{\mu_e}$, a punctual estimator of μ_e , i.e. an estimation of μ_e computed over a given number of samples, is used to estimate μ_e . $\overline{\mu_e}$ is used to compute the theoretical number of samples N_{μ_e} to simulate to get an estimation according to the confidence parameters (h, p) . To estimate N_{μ_e} , the standard deviation of the simulated samples is needed. The empirical mean $\overline{\mu_e}$ and the empirical standard deviation \tilde{S}^2 , a biased estimator of the standard deviation σ_e , are computed over T samples as:

$$\overline{\mu_e} = \frac{1}{T} \sum_{i=1}^T e_i \quad (4)$$

$$\tilde{S}^2 = \frac{1}{T} \sum_{i=1}^T (e_i - \overline{\mu_e})^2 \quad (5)$$

The estimators $\overline{\mu_e}$ and \tilde{S}^2 are associated to confidence intervals IC_{μ_e} and IC_{σ_e} respectively, defined such that they include μ_e and σ_e with a probability p . Then, according to the Central Limit Theorem, since (e_1, e_2, \dots, e_T) are belonging to the same probability set, independent and identically distributed, Equation 6 is verified if the number of samples N_{μ_e} is higher than 30. Consequently, no assumption has to be made on the distribution of the population. In Equation 6, $\mathcal{N}(0, \sigma)$ represents a Gaussian distribution whose mean is 0 and standard deviation is σ .

$$\sqrt{N_{\mu_e}}(\overline{\mu_e} - \mu_e) \xrightarrow{\text{law}} \mathcal{N}(0, \sigma) \quad (6)$$

The confidence interval $\text{IC}_{\mu_e}^p$ is developed in Equation 7 and contains μ_e with a probability p . The term $a_{\mu_e}^\alpha$ embodies the accuracy on the estimation and is computed as in Equation 8. z_α is given by the table of the standard normal distribution given p . N_{μ_e} is the minimal number of samples to simulate to get an estimation respecting the user-defined parameters (h, p) .

$$\text{IC}_{\mu_e}^p = [\overline{\mu_e} - a_{\mu_e}^\alpha; \overline{\mu_e} + a_{\mu_e}^\alpha] \quad (7)$$

$$a_{\mu_e}^\alpha = z_\alpha \cdot \frac{\tilde{S}}{\sqrt{N_{\mu_e} - 1}} \quad (8)$$

The desired accuracy h on the estimation of the average error distance impacts the number of samples to simulate as expressed in Equation 9. To get a desired accuracy of h , $a_{\mu_e}^\alpha$ must be lower or equal to h .

$$N_{\mu_e} > \frac{z_\alpha^2 \cdot \tilde{S}^2}{h^2} \quad (9)$$

According to Equation 9, if the standard deviation of the error generated by the inexact adder is very large, N_{μ_e} can be very high. Inexact operators with a large standard deviation renders circuits with poor interest. In the proposed method, a maximal number of simulated points has been fixed to $N_{\max} = 25 \cdot 10^6$. If the required number of points is higher than N_{\max} , the estimated μ_e and f are given according to p but with a precision h depending on N_{\max} .

2) Computation of N_f

The proportion of input operands in \mathcal{I} that generates an error is embodied by the error rate f . f follows a hypergeometric law. The estimator used for the error rate is f_e , the proportion of samples generating an error in the random sampling. Such an estimator can also be associated to a confidence interval IC_f^p that is defined such that the real error rate f of the population \mathcal{E} is contained in this confidence interval with a probability p . The computation of IC_f^p is developed in Equation 10.

$$\text{IC}_f^k = [f_e - a_f^\alpha; f_e + a_f^\alpha] \quad (10)$$

In Equation 10, a_f^α represents the accuracy on the estimation of the frequency, z_α is given by the table of the standard

normal distribution and N_f represents the minimal number of samples to simulate, to get an estimation with the user-defined parameters (h, p) .

$$a_f^\alpha = z_\alpha \cdot \sqrt{\frac{f_e(1-f_e)}{N_f}} \quad (11)$$

To get a desired accuracy of h , a_f^α must be lower or equal to h , which impacts N_f as in Equation 12.

$$N_f > \frac{z_\alpha^2 \cdot f_e(1-f_e)}{h^2} \quad (12)$$

C. Proposed Algorithm

Algorithm 1 presents the estimation of μ_e and f . The population on which inferential statistics are applied is the set $\mathcal{E} = \{e_i/i \in \mathcal{I}\}$. The statistical variables μ_e and f describe the population \mathcal{E} and are characterized by probability laws. To sample the population \mathcal{E} , a random sampling method without replacement is used. So that the exhaustive sampling behaves like a non exhaustive sampling, T , the number of samples simulated, is taken higher than 30.

To characterize an inexact operator, the user provides the following information: the desired accuracy on the estimation h , the probability p that the estimated interval contains the

real value, the refreshment period T . T is used to refine the number of samples required. A first sampling extracts T samples from the population \mathcal{E} , on which are computed the empirical mean $\bar{\mu}_e$ and standard deviation \tilde{S}^2 . From these estimations, the theoretical minimal numbers of samples to compute to estimate μ_e and f according to the user's precision constraints is obtained.

To estimate μ_e and f , the empirical standard deviation, empirical mean and error rate of the samples are used. Those three estimators are computed to derive the theoretical numbers of samples to simulate to estimate μ_e and f , N_{μ_e} , N_f respectively. The maximum of these two values, N , is taken as the reference number of samples to simulate. The same process is refined every T samples to converge towards the minimal value of N . Consequently, the higher T , the more the computations of N_{μ_e} and N_f are accurate. If N is higher than N_{\max} , N_{\max} points are simulated but the estimated results do not fulfill the accuracy requirement h .

III. EXPERIMENTAL STUDY

A. Inexact adders under consideration

For this experimental study, inexact adders have been selected among three major kinds of topology explored in the literature: timing-starved adders [4], speculative adders [5], [6] and carry cut-back adders [7].

The Almost Correct Adder (ACA) [4] is the most known timing-starved adder. It is composed of an array of overlapping and translated sub-adders, so that each sum bit is constructed using exactly the same amount of preceding carry stages, except the first ones. The critical-path delay is limited, but the circuit cost is fairly high. The ACA is an interesting case study due to its very low error rate. Errors occur when carry chains are longer than the ACA sub-adder size (main ACA design parameter). Thus, ACA designs have a very low frequency of errors, but of high arithmetic distance.

The Inexact Speculative Adder (ISA) [5] is the leading architecture of speculative adders. Evolution of the Error-Tolerant Adder type II (ETAII) [6], it segments the addition into several sub-adders with carry speculated from preceding sub-blocks. The ISA features a shorter speculative overhead that improves speed and energy efficiency, and introduces a dual-direction error correction-reduction scheme that lowers mean and worst-case errors. ISA designs typically display higher error rates than ACA but with lower error values, depending of the number of sub-blocks and error compensation level (main ISA design parameters).

The Carry Cut-Back Adder (CCBA) [7] exploits a novel idea of artificially-built *false paths* (i.e. paths that cannot be logically activated), co-optimizing arithmetic precision together with physical netlist delay. To guarantee floating-point-like precision, high-significance carry stages are monitored to cut the carry chain at lower-significance positions. These cuts prevent the critical-path activation, relaxing timing constraints and enabling energy efficiency levels out of reach from conventionally designed circuits. The error rate ranges similarly as for the ISA, but error values are lower than those generated

Algorithm 1 Statistical Characterization of μ_e and f of population \mathcal{E}

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procedure CHARACTERIZE $\mu_e, f(\mathcal{E}, h, p, T, N_{\max})$ 
   $\alpha = 1 - p$ 
   $E = (e_1, \dots, e_T) = \text{sampling}(\mathcal{E}, T)$ 
   $\bar{\mu}_e = \text{computeMean}(E, T)$  ▷ Equation 4
   $\tilde{S}^2 = \text{computeSD}(E, T, \bar{\mu}_e)$  ▷ Equation 5
   $f_e = \text{computeFreq}(E, T)$  ▷ Equation 2
   $N_{\mu_e} = \text{computeNMean}(\tilde{S}^2, h)$  ▷ Equation 9
   $N_f = \text{computeNFreq}(f_e, h)$  ▷ Equation 12
   $N = \max(N_{\mu_e}, N_f)$ 
  if  $N \geq N_{\max}$  then
     $N = N_{\max}$ 
  end if
   $n = T$ 
   $\mathcal{E} = \mathcal{E} \setminus E$ 
  while  $n < N$  do
     $(e_n, \dots, e_{n+T}) = \text{sampling}(\mathcal{E}, T)$ 
     $\bar{\mu}_e = \text{computeMean}(E, n + T)$ 
     $\tilde{S}^2 = \text{computeSD}(E, n + T, \bar{\mu}_e)$ 
     $f_e = \text{computeFreq}(E, n + T)$ 
     $n += T$ 
     $N_{\mu_e} = \text{computeN}(\tilde{S}^2, h)$ 
     $N_f = \text{computeNFreq}(f_e, h)$ 
     $N = \max(N_{\mu_e}, N_f)$ 
    if  $N \geq N_{\max}$  then
       $N = N_{\max}$ 
    end if
  end while
end procedure

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TABLE I
ESTIMATION RESULTS AND COMPARISON WITH EXHAUSTIVE CHARACTERIZATION FOR OPERATORS OF SMALL WORD-LENGTHS.

Bitwidth	Op. type	Op. name	IC_{μ_e}		μ_e	IC_f		f	$\max(N_{\mu_e}, N_f)$
8-bit	ISA	ISA_2_2	0.8633	0.9550	0.8750	0.1079	0.1194	0.1094	11,765
		ISA_2_4	0.0416	0.1384	0.0938	0.0104	0.0346	0.0234	578
	ACA	ACA_6	1.6718	1.9856	1.7500	0.0151	0.0177	0.0156	35,873
16-bit	CCBA	CCBA_1_6	0.7299	0.8175	0.75	0.1825	0.2043	0.1875	5041
	ISA	ISA_2_4	1.9535	2.0568	1.9688	0.0305	0.0321	0.0308	178,930
		ISA_2_6	0.1725	0.2688	0.2422	0.0054	0.0084	0.0076	11,602
	ACA	ACA_12	9.4957	9.9386	9.6875	0.0005	0.0005	0.0005	25,000,000
		ACA_8	170.5876	172.4411	169.6680	0.0157	0.0158	0.0156	25,000,000

TABLE II
ESTIMATION RESULTS AND COMPARISON WITH 5-MILLION BALL SIMULATIONS FOR 32-BIT OPERATORS.

Bitwidth	Op. type	Op. name	IC_{μ_e}		$\bar{\mu}_e$ 5M	IC_f		\bar{f} 5M	$\max(N_{\mu_e}, N_f)$
32-bit	CCBA	CCBA_1_5	15.6445	15.7430	15.7593	0.1222	0.1230	0.1231	2,792,512
		CCBA_1_6	18.7698	18.8922	18.9718	0.0287	0.0288	0.0287	17,008,400
		CCBA_1_7	0.2132	0.2613	0.2420	0.0067	0.0082	0.0076	50,176
		CCBA_1_9	0.4421	0.5482	0.5017	0.0017	0.0021	0.0020	172,676
	ISA	ISA_2_2	8,166.3384	8,183.3155	8,189.5880	0.1246	0.1249	0.1250	25,000,000
		ISA_2_8	3.8263	3.9330	3.7626	0.0079	0.0081	0.0079	3,130,201
		ISA_2_10	0.9125	1.0115	1.0027	0.00045	0.00049	0.00049	3,084,740
	ACA	ACA_17	14,333.5418	18,116.4251	13,905.1700	0.00005	0.00006	0.00005	25,000,000

by the ACA and the ISA, depending of the number of cuts and cutting distance (main CCBA design parameters).

B. Results

The proposed experimental study aims at showing that 1) the CASSIS method correctly estimates error characteristics of circuits for various bitwidths, 2) this estimation keeps consistent for higher bitwidths where exhaustive simulation is not possible, and finally that 3) for the majority of inexact adders, CASSIS overcomes naive random BALL simulation. Two cases are shown: CASSIS requires less samples and thus converges faster towards an accurate error estimation, or CASSIS requires more samples than the traditional random BALL simulation which is, in this case, not accurate enough.

Implementations of each above-mentioned adder architecture have been synthesized, varying their bitwidths, from 8 to 32 bits, as well as their main design parameters, in order to cover a large spectrum of error behaviors. CASSIS characterizations have been completed with $h = 5\%$ and $p = 95\%$ on an Intel Core i7-6700 processor.

1) Quality of the estimation for small word-lengths

To first check the quality of the CASSIS method, small word-length inexact adders have been characterized with CASSIS, as well as with an exhaustive characterization using BALL simulations to obtain their real error characteristics. Table I reports the obtained confidence intervals on μ_e and f , compared to their real values, and the numbers of samples N used by CASSIS. For both 8 and 16-bit adders, the CASSIS confidence intervals almost always contain the real values, demonstrating its accuracy. The ACA_8 is the only design

for which the CASSIS confidence intervals do not contain the real values (c.f. bold numbers), but the relative error between confidence interval bound and real value is extremely small.

For most operators, only a few tens of thousands of simulated samples were required to get precise error characteristics. For 16-bit ACA, the number of simulated samples has been saturated at 25 millions (c.f. bold sample number). Indeed, ACA adders have a large standard deviation in error values. Though, the CASSIS method outputs very accurate estimated values of f and μ_e . The largest relative error on the estimated values compared to the exhaustive characterization is on the estimation of f of the operator ACA_12, and is equal to 2.5%.

2) Consistency of the estimation for 32-bit operators

Table II reports the results for 32-bit inexact adder characterization. To check the consistency of the CASSIS method for this larger word-length, the CASSIS characterization has been compared to random BALL simulation with 5 million samples from [13], which is the typical inexact circuit characterization method. The chosen CCBA and ACA adders are Pareto-optimal designs for area/delay shown in the comparative study of [13]. Those adders are realistic designs to be implemented, and thus represent ideal subjects for CASSIS characterization.

In the case of 32-bit operators, it is to be noted that both characterizations (CASSIS and random BALL) are statistical estimates. In case the two methods do not converge towards the same estimation, bold numbers represent values obtained with higher amount of samples, assumed more accurate. For 2 out of 8 designs (CCBA_1_5 and ISA_2_8), the CASSIS confidence intervals obtained with less simulation samples

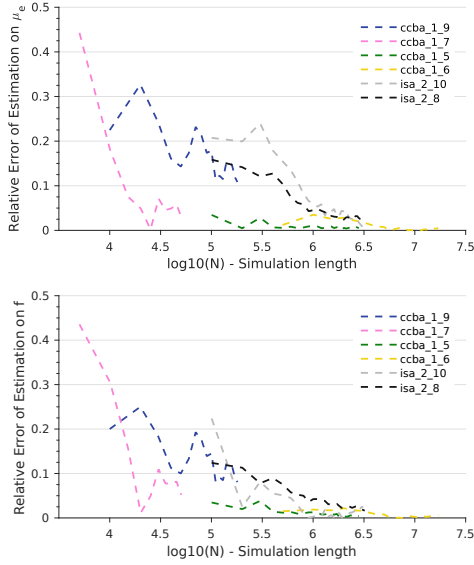


Fig. 1. Convergence of CASSIS estimation for μ_e and f with the number of simulated samples N and with $p = 95\%$ and $h = 0.5\%$ for different 32-bit adders.

than the BALL method do not contain the error values from this latter. Nevertheless, the obtained estimated values of f and μ_e are very close from the random characterization. Inversely, for 3 of them (CCBA_1_6, ISA_2_2 and ACA_17), the CASSIS method has converged into different confidence intervals than the BALL simulation, as it has determined that more samples were required for safe estimation. This is coherent, as by user decision, the confidence interval has only 95 % chance to contain the real value. The most critical case concerns ACA_17. For this characterization, naive BALL simulation has dangerously underestimated μ_e compared to CASSIS. This is due to the very low error rate of the 32-bit ACA, for which 5 million samples is insufficient to make good statistics on errors.

3) Number of simulations required for accurate estimation

Algorithm 1 implemented by CASSIS refines the estimation of μ_e and f given a refreshment period T . Fig. 1 illustrates the convergence of the estimation on μ_e and f . The different curves, corresponding to the different operators, have different starting points depending on the chosen T .

The final estimated values are all very accurate since the relative error of estimation is always lower than 0.1 %. Small bumps can be noted in the convergence of the estimated values due to the random sampling processed in each iteration of the algorithm. Besides, the speed of convergence strongly varies depending of the chosen operator. This is why an adaptive sample-size method like CASSIS better fits any operator rather than naive random BALL simulations.

IV. CONCLUSION

In this article, we proposed CASSIS, Characterization with Adaptive Sample-Size Inferential Statistics, a new method for the error characterization of inexact operators. From user-

defined confidence requirements, the CASSIS method automatically adjusts the number of simulations required by using statistical properties of the approximation error. This method is presented and demonstrated for the estimation of the error rate and mean error distance of various inexact adders. The CASSIS method has been applied to ACA, ISA and CCBA circuits, three major types of inexact adders. Validated by its accurate estimation of error characteristics on 8 to 16-bit circuits, CASSIS has been proven coherence and consistency on larger word-lengths, with 32-bit circuits, where exhaustive simulation is not feasible. This experimental study has demonstrated that CASSIS overcomes naive random BALL simulations with a fixed number of samples, either by converging towards a more accurate characterization, or by drastically reducing the amount of samples required for an accurate estimation, saving time and resources. As a future work, the proposed method will be validated on various approximate computing techniques.

This project has received funding from the French Agence Nationale de la Recherche under grant ANR-15-CE25-0015 (ARTEFaCT project).

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